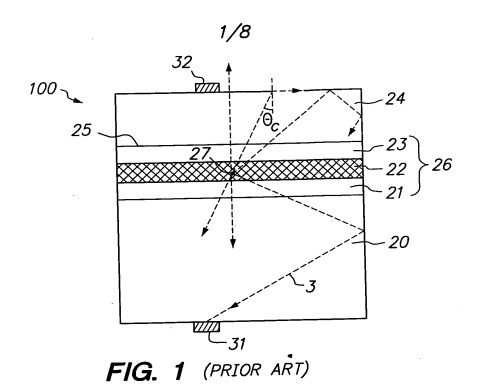
Title: Forming An Optical Element On The Surface Of A

Light Emitting Device For Improved Light Extraction
Inventors: Douglas W. Pocius et al. App. No. 09/823,841

1/8



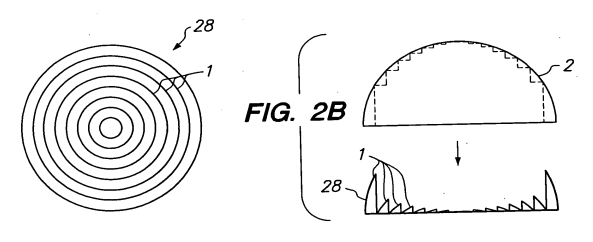


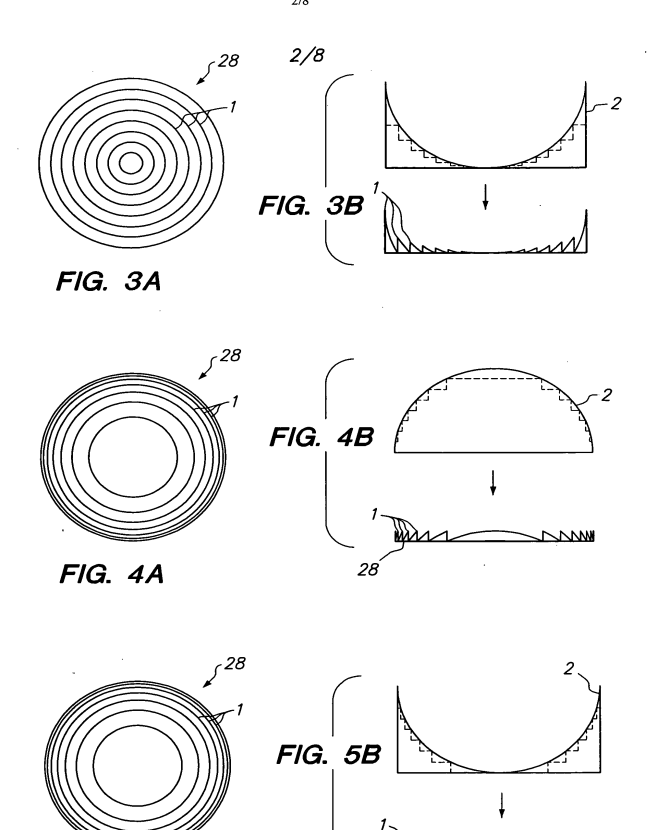
FIG. 2A



Title: Forming An Optical Element On The Surface Of A

Light Emitting Device For Improved Light Extraction
Inventors: Douglas W. Pocius et al. App. No. 09/823,841

2/8



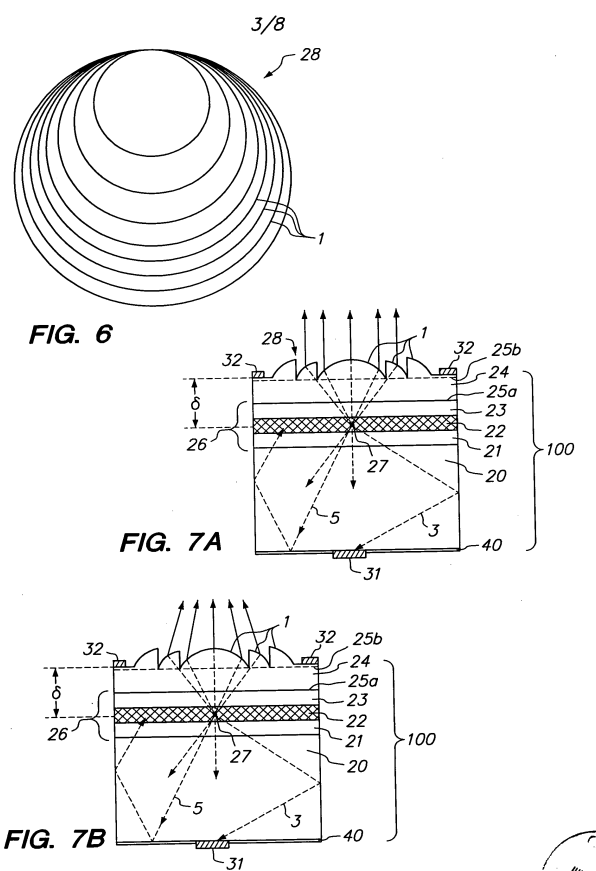
28

THE STATE OF STATE OF

FIG. 5A

Title: Forming An Optical Element On The Surface Of A

Light Emitting Device For Improved Light Extraction
Inventors: Douglas W. Pocius et al. App. No. 09/823,841

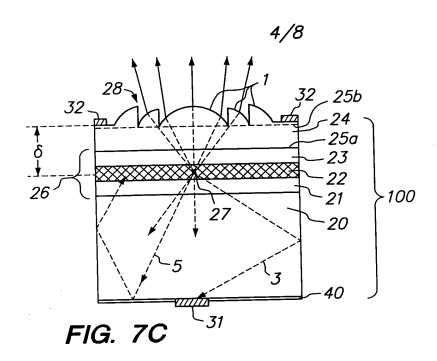


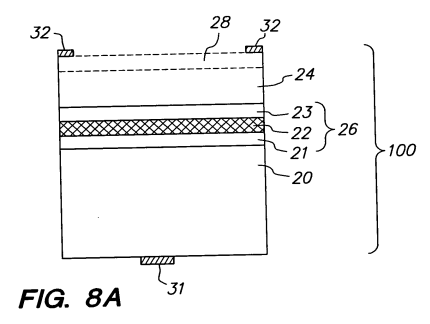


Title: Forming An Optical Element On The Surface Of A

Light Emitting Device For Improved Light Extraction
Inventors: Douglas W. Pocius et al. App. No. 09/823,841

4/8





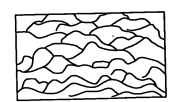
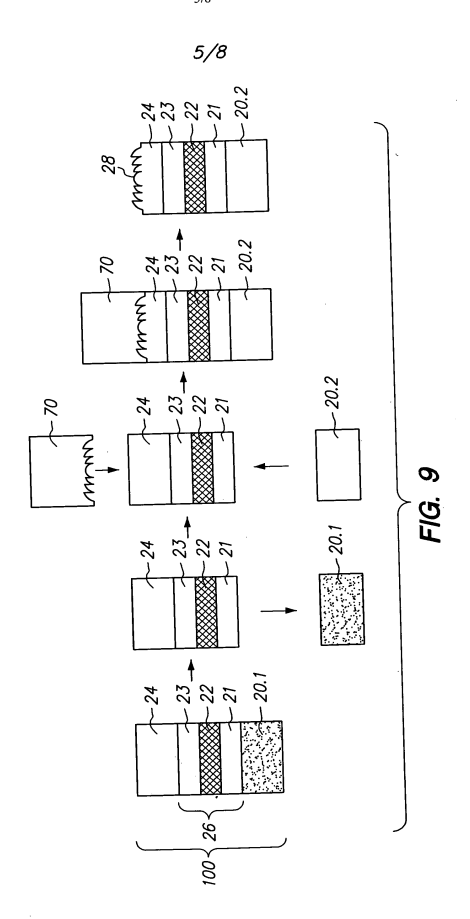


FIG. 8B



Title: Forming An Optical Element On The Surface Of A
Light Emitting Device For Improved Light Extraction
Inventors: Douglas W. Pocius et al. App. No. 09/823,841
5/8





Title: Forming An Optical Element On The Surface Of A Light Emitting Device For Improved Light Extraction App. No. 09/823,841 Inventors: Douglas W. Pocius et al.

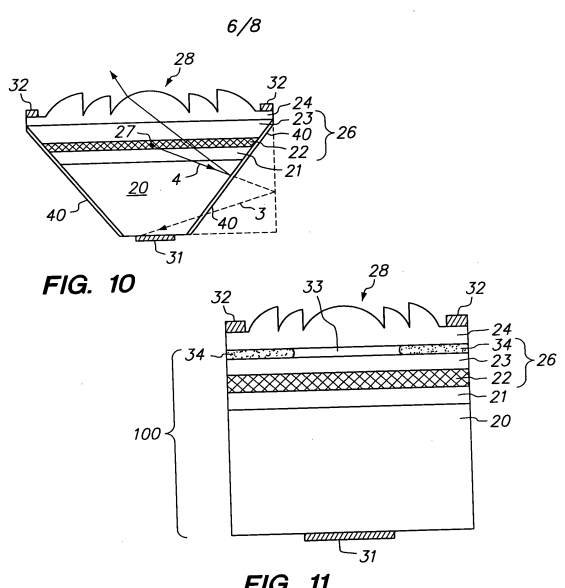
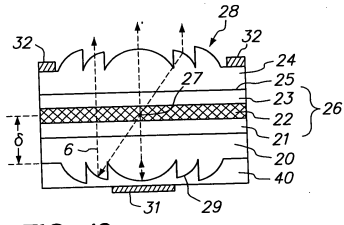


FIG. 11







Title: Forming An Optical Element On The Surface Of A

Light Emitting Device For Improved Light Extraction
Inventors: Douglas W. Pocius et al. App. No. 09/823,841

7/8

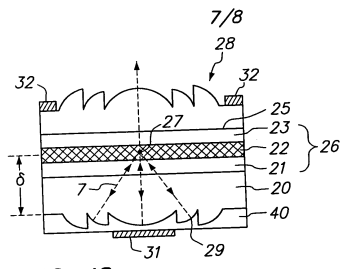


FIG. 13

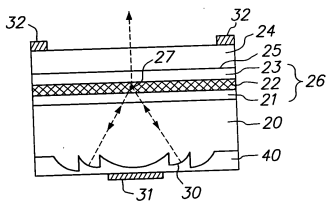


FIG. 14

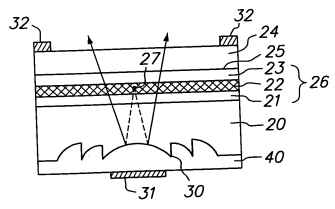


FIG. 15



Title: Forming An Optical Element On The Surface Of A

Light Emitting Device For Improved Light Extraction
Inventors: Douglas W. Pocius et al. App. No. 09/823,841

8/8

